



STATE PROCUREMENT OFFICE NOTICE & REQUEST FOR SOLE SOURCE

Received by **State Procurement Office** 05/03/2016

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Chief Procurement Officer

FROM:

Health/State Laboratories Division

Name of Requesting Department

Pursuant to HRS §103D-306 and HAR chapter 3-122, Subchapter 9, the Department requests sole source approval to purchase the following:

1. Describe the goods, services, or construction to be procured.

Life Technologies Corporation (Invitrogen and Applied Biosystems are now Life Technologies) 1 Unit, Applied Biosystems 7500 FAST Dx Real Time PCR System with notebook computer that runs the unit installed with SDS software version 1.4. The ABI 7500 FAST Dx System is supplied with a User Manual, precision plate holder for tubes/srips; warranty and extended warranty contract for parts, labor, travel and annual service engineer visits following installation.

2. Vendor/Contractor/Service Provider Name: LIFE TECHNOLOGIES CORPORATION		3. Amount of Request: \$130,000.00		
4. Term of contract (shall not exceed	12 months), if applicable:	5. Prior SPO-001, Sole Source (SS) No.:		
From: CPO APPROVAL	To: ONE YEAR	14-082S		

- 6. Describe in detail the following:
- a. The unique features, characteristics, or capabilities of the goods, service or construction.

The instrument is an integrated system designed to perform both real-time PCR(polymerase chain reaction) and post-PCR (end-point analysis). The instrument is capable of analyzing 96 samples simultaneously in a 96-wel plate format, while utilizing internal positive controls. Relative quantitation software incorporates the ability to simultaneously visualize and analyze up to ten 96-well plates of gene expression data. The instrument is able to support two homogeneous reaction chemistries, the fluorogenic 5' nuclease assay using TaqMan probes and SYBR Green I double stranded DNA binding dye chemistry. The instrument can perform quantitative real-time PCR applications in less than 40 minutes. The instrument utilizes a tungsten-halogen lamp rather than an expensive laser, a cooled charge coupled device (CCD) camera, and an optical system which utilizes multiple filter sets to enable multiple wavelength detection. The instrument software (See Attached b. How the unique features, characteristics or capabilities of the goods, service or construction are essential for the department

The ABI 7500 FAST DX is a third generation rti-PCR-based platform. This is the only FDA-cleared PCR instrument that we can use for Swine Flu Testing. The SLD currently own 6 ABI 7500 FAST DX instruments. During respiratory season, 2 units are dedicated to influenza testing while the other units are used for a variety of infectious diseases including almost all of the Laboratory Response Network (LRN) assays, West Nile Virus, Measles/Mumps, Zika and Dengue Virus. For influenza testing, one unit can test 21 samples in two and a half to three hours or up to 84 specimens in one 8-hour work day using 2 instruments. During the 2009 pandemic, SLD received as many as 340 specimens in one day for swine flu testing and with a PCR detection capacity of 84 samples daily, we lack the capacity to keep up with the demand. The addition of one more unit will allow the State Laboratories to perform additional testing with minimal operational changes in the event of an outbreak or increased surge capacity. The ABI 7500 FAST DX will allow the SLD to enhance diagnostic capacity to monitor influenza and other infectious disease activities that could rapidly affect Hawaii and the U. S. mainland.

7. Describe the efforts and results in determining that this is the only vendor/contractor/service prov	ider who can provide
the goods, services or construction.	
None. Applied Biosystems is now Life Technologies.	

8. Alternate source. Describe the other possible sources for the goods, services, or construction that were investigated but did not meet the department's needs.
There are none.

Identify the primary responsible staff person(s) conducting and managing this procurement. (Appropriate delegated procurement authority and completion of mandatory training required.)
 *Point of contact (Place asterisk after name of person to contact for additional information).

Name	Division/Agency	Phone Number	E-mail Address
Gail Kunimoto	DOH/SLD	453-6700	gail.kunimoto@doh.hawaii.gov

Department shall ensure adherence to applicable administrative and statutory requirements, including HAR chapter 3-122, Subchapter 15, Cost or Pricing Data if required.

All requirements/approvals and internal controls for this expenditure is the responsibility of the department.

I certify that the information provided is to the best of my knowledge, true and correct.

Department Head Signature

MAY - 3 2016

Date

	For Ch	ief Procurement Officer U	se Only	
Submit written objectio from date notice posted		Date Notice a sole source contract within s	Posted: 5/4/2016 seven calendar days or	_ as otherwise allowed
	state procurement.	office@hawaii.gov		
Chief Procurement Offic	er (CPO) Comments:			
representation that and supplier within This equipment is trecommendation. section 3-122-112, and award is require	Life Technologies Con North America for the only FDA-cleared This approval is for the shall apply (i.e. vendowed to be posted on the	CPO Approval to One Year orporation is the sole mand the Applied Biosystems 756 I PCR instrument that can the solicitation process only or is required to be compliant to Awards Reporting Systemented in the procurement	ufacturer and sole au 00 FAST Dx Real tin be used for Swine Fi y, HRS section 103D ant on the Hawaii C m. Copies of the HC	uthorized distributor ne PCR instrument. lu Testing, per CDC 2-310(c) and HAR ompliance Express)
_	int to HAR chapter 3	ole source contracts in exce -122, subchapter 15 and ar	-	
If there are any que	estions, please contac	t Kevin Takaesu at 586-056	58, or kevin.s.takaesı	ı@hawaii.gov.
Approved	☐ Disapproved	☐ No Action Required	5/23/	116
		Chief Procurement Officer Sign	nature Date	

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- 6. Describe in detail the following: (continued)
- a. The unique features, characteristics, or capabilities of the goods, service or construction:

utilizes a multicomponenting algorithm to provide precise deconvolution of multiple dye signals enabling the simultaneous detection of multiple fluorphores with reduced crosstalk. The system incorporates a heated lid assembly to heat the top half of the plate assembly to prevent reflux in the sample wells. The heated lid assembly applies sufficient sealing force to the reaction plate to ensure effective sealing and minimizes reaction mixture evaporation. The instrument has a footprint of less than 237 square inches. The instrument has the demonstrated ability to distinguish between 5,000 and 10,000 template copies with a 99.7% confidence level.